


<b>Search Notes</b>  	<b>Application/Control No.</b>  10531867	<b>Applicant(s)/Patent Under Reexamination</b>  CHURCH ET AL.
	<b>Examiner</b>  JAMES H ALSTRUM ACEVEDO	<b>Art Unit</b>  1616

SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES		
Search Notes	Date	Examiner
Considered IDS's	2/13/09	JHAA
WEST Keyword and Inventor Searches (attached)	2/13/09	JHAA
WEST Keyword Searches & PALM Inventor Search (attached)	2/15/09	JHAA
PALM & WEST Inventor searches (attached)	8/7/09	JHAA
Patentability Conference with Dr. Johann R. Richter , Esq. (SPE)	8/7/09	JHAA
Patentability Conference with Dr. Sreenivasan "Paddy" Padmanabhan (SPE)	8/10/09	JHAA
WEST Class text-limited interference search (attached)	8/12/09	JHAA
WEST Keyword Searches (attached)	8/7/09 & 8/12/09	JHAA
PALM & WEST Inventor searches (attached)	2/24/10	JHAA
WEST Keyword Search (attached)	2/24/10	JHAA
PALM & WEST Inventor searches (attached)	8/4/2010 & 6/21/2010	JHAA
Patentability Conference with Dr. Johann R. Richter, Esq. (SPE)	6/24/2010	JHAA
WEST & STN Searches (attached)	6/25/2010	JHAA
Consulted with Dr. Johnny R. Railey, III (RQAS) about the prior art generally teaching away from the inclusion of an acid and the need to do an enablement rejection. We concluded that the prior art generally taught against the inclusion of acid in salmeterol aerosol formulations and that it was necessary to do a full enablement rejection.	6/25/10 & 8/4/2010	JHAA

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
424	43, 45	8/12/09	JHAA
514	728, 740, 724		

--	--